Harnessing the Heavens: National Defense through Space



20071205012

November 2006

DEPARTMENT OF THE AIR FORCE

THE McDERMOTT LIBRARY
USAF ACADEMY, COLORADO



INTRODUCTION

This *Special Bibliography Series*, Number 106, "Harnessing the Heavens: National Defense Through Space," was developed by History Bibliographer and Reference Librarian Mr. Elwood L. White, in support of the 21st Triennial (previously biennial) Military History Symposium to be held at the Air Force Academy, 1 – 3 November 2006.

This bibliography lists a selected portion of the McDermott (Cadet) Library's holdings on national defense through space. While it includes books and journal articles, it excludes newspaper articles and most pictorial works dealing with space defense. The call number listed at the end of each citation is typically the call number assigned by the Library of Congress, which most libraries use when adding books to their collections.

Mr. White had completed the majority of the bibliography before his retirement. However, because of the needed completion of other projects, he received research assistance from Ms. Frances Scott, Social Sciences Bibliographer and Reference Librarain, and Mr. Robert Humes, Engineering Bbliographer and Reference Librarian, in gathering data for the bibliography. Ms. Scott completed the final editing. Questions and comments about this addition to the *Special Bibliography Series* should be addressed to Ms. Scott at:

HQ USAFA/DFLIBR Attn: Ms. Frances K. Scott Social Sciences Bibliographer 2354 Fairchild Drive, Ste 3C9 USAF Academy CO 80840-6214

If you are a participant in this year's 21st Military History Symposium, we welcome you to your Air Force Academy. We hope that during your stay you will have the opportunity to visit the Academy's McDermott Library, located at the north end of Fairchild Hall.

By writing to the address above, other libraries may obtain (free of charge) a copy of this bibliography as part of the Academy Library's gifts and exchanges program. It, and the rest of the *Special Bibliography Series*, are also available on the McDermott Library's web site.

Finally, this bibliography is gratefully dedicated in honor of Mr. White. The dedication is printed on the next page.

EDWARD A. SCOTT, Ph.D. Director, McDermott Library U. S. Air Force Academy

October 2006



DEPARTMENT OF THE AIR FORCE

THE McDERMOTT LIBRARY
USAF ACADEMY, COLORADO



DEDICATION

This Special Bibliography Series, Number 106, is dedicated to Elwood L. White. Mr. White retired in June 2006 after ably serving as Social Sciences and History Bibliographer and Reference Librarian at the Air Force Academy for 18 years of his over 24-year career of distinguished federal service. This bibliography is Mr. White's eighth in support of the Military History Symposia, and his thirteenth in the Special Bibliography Series. Unfortunately, it is unlucky Number 13 for the McDermott Library, but positively lucky Number 13 for Mr. White, who is enjoying a leisurely retirement.

During his tenure at the Academy, Mr. White was presented (in 2003) the Department of History's "Clio Award" for outstanding services by a non-history department individual who has enhanced the mission and curriculum of the Department. In recognition for his more than 24 years of distinguished federal service, at his retirement Mr. White was presented the Air Force's Outstanding Civilian Career Service Award and Medal. In addition to detailing his exemplary academic library career, the citation read in part, "for his expert indexing of countless journals for the Air University's *Index of Military Periodicals*." In short, Mr. White's career and influence went far beyond the McDermott Library or the Air Force Academy.

His outstanding devotion to duty, his remarkable attention to detail, and his professionally exemplary one-on-one assistance to cadets, faculty, and colleagues created a standard of excellence that many might envy, but few will attain. For all that Mr. White did for the Academy and for the broader military education community, this bibliography is gratefully dedicated to him.

October 2006

Approved for Public Release
Distribution Unlimited

TABLE OF CONTENTS

1.	HISTORICAL BACKGROUND: THE STRATEGIC DEFENSE INITIATIVE	. 1
II.	HISTORICAL BACKGROUND: OTHER ASPECTS	. 4
III.	OVERVIEWS OF MILITARY SPACE	. (
IV.	WEAPONIZATION OF SPACE	11
V.	COMMAND AND CONTROL FROM SPACE	15
VI.	SPACE SURVEILLANCE	17
VII.	SATELLITE NAVIGATION	20
VIII.	BALLISTIC MISSILE DEFENSE	22
IX.	SPACE FORCES AND SPACE OPERATIONS	26
X.	REFERENCE WORKS	28

HISTORICAL BACKGROUND: THE STRATEGIC DEFENSE INITIATIVE

Books, Reports, and Government Documents

- Baucom, Donald R. "Developing a Management Structure for the Strategic Defense Initiative." In <u>Organizing for the Use of Space: Historical Perspectives on a Persistent Issue.</u> Ed. Roger D. Launius. San Diego: American Astronautical Society, 1995. 187-215.

 (TLE 1031 .068 1995)
- Scheder, Robert A. In <u>Defense of Star Wars Research</u>. Santa Monica, CA: Rand, 1985. (Report Lit RAND-P-7154)
- Stein, Jonathan B. From H-Bomb to Star Wars: The Politics of Strategic Decision Making. Lexington, MA: Lexington, 1984. (UA 23 .S685 1984)
- Tirman, John, ed. Empty Promise: The Growing Case against Star Wars. . Boston: Beacon, 1986. (UGK 1012 .E55 1986)
- ---. The Fallacy of Star Wars. New York: Vintage, 1984. (UGK 1012 .F19 1984)
- United States. General Accounting Office. Strategic Defense Initiative Microform:

 Estimates of Brilliant Pebbles' Effectiveness Are Based on Many Unproven

 Assumptions...Report. Washington: GAO, [1992].

 (Gov Doc GA 1.13:NSIAD-92-91)
- ---. Strategic Defense Initiative: Some Claims Overstated for Early Flight Tests of Interceptors...Report. Washington: GAO, [1992].

 (Gov Doc GA 1.13:NSIAD-92-282)
- York, Herbert F. <u>Does Strategic Defense Breed Offense</u>? [Cambridge, MA]: Ctr for Science and International Affairs; Lanham, MD: UP of America, 1987. (UGK 1012.Y61 1987)

- Baucom, Donald R. "The Rise and Fall of Brilliant Pebbles." <u>Journal of Social</u>, <u>Political & Economic Studies</u> 29 (Summer 2004): 143-190.
- Boutwell, Jeffrey and F. A. Long. "The SDI and U.S. Security." <u>Daedalus</u> 114 no 3 (1985): 315-329.
- Bunday, McGeorge et al. "The President's Choice: Star Wars or Arms Control." Foreign Affairs 63 no 2 (1984-85): 264-278.

- Garwin, Richard L. "Star Wars: Shield or Threat?" <u>Journal of International Affairs</u> 39 no 1 (1985): 31-44.
- Guerner, Gary L. "What is 'Proof'?" Foreign Policy 59 (1985): 73-84.
- Hafner, Donald L. "Assessing the President's Vision: The Fletcher, Miller, and Hoffman Panels." <u>Daedalus</u> 114 no 2 (1985): 91-107.
- Hammer, Charles. "The Door SDI Won't Shut." Washington Monthly 19 no 2 (1987): 21-24.
- Hartmann, Frederick H. "Still a Defensible Idea." <u>Proceedings of the U.S. Naval Inst</u>, 119 no 1 (Jan. 1993): 50-53.
- Hartung, William. "Star Wars Pork Barrel." <u>Bulletin of the Atomic Scientists</u> 42 no 1 (1986): 20-24.
- Heppenheimer, Thomas A. "What Edward Teller Did." American Heritage of Invention & Technology 16 no 3 (2002): 34-38+.
- Herkin, Gregg. "The Earthly Origins of Star Wars." <u>Bulletin of the Atomic Scientists</u> 43 no 8 (1987): 20-28.
- Holm, Hans-Henrik. "Star Wars." <u>Journal of Peace Research</u>. 23 no 1 (1986): 1-8.
- Jones, Rodney W. and Steven A. Hildreth. "Star Wars: Down to Earth, or Gleam in the Sky?" Washington Quarterly 7 no 4 (1984): 104-111.
- Kramer, Peter. "Star Wars." History Today 49 no 3 (1999): 41-47.
- Nusbaumer, Michael R., Judith A. DiIrio, and Robert D. Baller. "The Boycott of 'Star Wars' by Academic Scientists: The Relative Roles of Political and Technical Judgement." <u>Social Science Journal</u> 31 no 4 (1994): 375-388.
- Rivkin, David B. Jr. "SDI: Strategic Reality or Never-Never Land?" <u>Strategic Review</u> 15 no 3 (1987): 43-54.
- Rushing, Janice H. "Ronald Reagan's 'Star Wars' Address: Mythic Containment of Technical Reasoning." <u>Quarterly Journal of Speech</u> 72 no 4 (1986): 415-433.
- Schlesinger, James R. "Rhetoric and Realities in the Star Wars Debate." <u>International Security</u> 10 no 1 (1985): 3-12.
- Schroeer, Dietrich. "Technological Progress in the SDI Programme." <u>Survival</u> 32 no 1 (1990): 47-64.
- Smith, Jeff. "Reagan, Star Wars, and American Culture." <u>Bulletin of the Atomic Scientists</u> 43 no 1 (1987): 19-25.

"'Star Wars:' The Politics of Defense." Partisan Review 53 no 4 (1986): 534-562.

Steinberg, Gerald M. "SDI and Organizational Politics of Military R & D."

<u>Armed Forces & Society</u> 13 no 4 (1987): 579-598.

Tsipis, Kosta. "Why SDI Won't Fly." Harper's Magazine 284 no 6 (1992): 21-23.

Yonas, Gerold. "The Strategic Defense Initiative." Daedalus 114 no 2 (1985): 73-90.

Zimmerman, Peter D. "Pork Bellies and S.D.I." Foreign Policy 63 (1986): 76-87.

HISTORICAL BACKGROUND: OTHER ASPECTS

Books, Reports, and Government Documents

- Aeronautics and Space Reports to the Congress, 1958-1984. Frederick, MD: UP of America, 1986.

 (MF 1037 .A248 1986 8 reels with printed guide)
- Bulkeley, Rip. The Sputniks Crisis and Early United States Space Policy: A Critique of the Historiography of Space. Bloomington: Indiana UP, 1991. (TLE 1037.B93 1991)
- Hall, R. Cargill. "The Eisenhower Administration and the Cold War: Framing American
 Astronautics to Serve National Security." In <u>Organizing for the Use of Space:</u>
 <u>Historical Perspectives on a Persistent Issue.</u>
 Ed. Roger D. Launius. San Diego:
 American Astronautical Society, 1995. 49-61.
 (TLE 1031 .068 1995)
- Hays, Peter L. <u>Struggling towards Space Doctrine: U.S. Military Space Plans, Programs and Perspectives during the Cold War.</u> [s.n.]: 1994. (Report Lit ADA 281 988)
- Hunley, J. D. "A Question of Antecedents: Peenemünde, JPL, and the Launching of U.S. Rocketry." In <u>Organizing for the Use of Space: Historical Perspectives on a Persistent Issue</u>. Ed. Roger D. Launius. San Diego: American Astronautical Society, 1995. 1-31.
 (TLE 1031 .068 1995)
- Koppes, Clayton R. <u>JPL</u> and the American Space Program: A History of the Jet <u>Propulsion Laboratory.</u> New Haven: Yale UP, 1982. (TLE 1035 .K83 1982)
- McDougall, Walter A. The Heavens and the Earth: A Political History of the Space Age.
 Baltimore: John Hopkins UP, 1997.
 (TLE 1037 .M13 1997)
- Spires, David N. <u>Orbital Futures: Selected Documents in Air Force Space History</u>. 2 vols. Peterson AFB, CO: AF Space Command, 2004. (Gov Doc D 301.2: OR 7/v.1-2)
- (Gov Doc D 301.2: OR 7/v.1-2)

 Spires, David N., et al. Beyond Horizons: A Half Century of Air Force Space Leadership. Rev. ed. Peterson AFB, CO: AF Space Command, [1998].

http://purl.access.gpo.gov/GPO/LPS46725>. (Gov Doc D 301.2 :H 78/998)

Sturdevant, Rick W. "The United States Air Force Organizes for Space: The Operational Quest." In <u>Organizing for the Use of Space: Historical Perspectives on a Persistent Issue</u>. Ed. Roger D. Launius. San Diego: American Astronautical Society, 1995. 155-186. (TLE 1031.068 1995)

- Bille, Matt. "Everything Old Is New Again: A History of Space Militarization Policy." Ad Astra 17 no 3 (Fall 2005): 24-25+.
- David, James. "Was It Really 'Space Junk'? US Intelligence Interest in Space Debris That Returned to Earth." Astropolitics 3 no 1 (Spring 2005): 43-65.
- Day, Dwayne A. "Ferrets Above: American Signals Intelligence Satellites during the 1960s." <u>International Journal of Intelligence and Counterintelligence</u> 17 no 3 (2004): 449-467.
- Harvey, Mose L. "Preeminence in Space: Still a Critical National Issue." Orbis 12 no 4 (1969): 959-983.
- Moore, Otis C. "Twenty Years in Space: No Hiding Place in Space." Air Force Magazine 57 no 8 (1974): 43-48.
- Taubman, Philip. "Secret Empire: Eisenhower, the CIA, and the Hidden Story of America's Space Espionage." Technology and Culture 45 no 1 (2004): 204-206.
- Temple, L. Parker III. "Committing to the Shuttle without Ever Having a National Policy." <u>Air Power History</u> 52 no 3 (Fall 2005): 36-51.

OVERVIEWS OF MILITARY SPACE

- Barber, Norman W., Richard J. Douglass, and John D. DuMond. Why Space Should Be a Separate Service. Norfolk, VA: Joint Forces Staff College, National Defense U, 2002. http://handle.dtic.mil/100.2/ADA421657>. (Report Lit MF ADA 421 657)
- Billman, Gregory. The Inherent Limitations of Spacepower: Fact or Fiction?

 Maxwell AFB, AL: Airpower Research Inst, 1995. http://handle.dtic.mil/100.2/ADA329282>. (Report Lit MF ADA 329 282)
- Chun, Clayton K. S. <u>Aerospace Power in the Twenty-First Century: A Basic Primer</u>. Honolulu: UP of the Pacific, 2002. (UGK 21 .C55 2002)
- The Command of Space: A National Vision for American Prosperity and Security.

 Maxwell AFB, AL: Air War College, 2000. http://handle.dtic.mil/100.2/ADA408743.

 (Report Lit MF ADA 408 743)
- Dolman, Everett C. <u>Astropolitik: Classical Geopolitics in the Space Age.</u>
 Portland, OR: Frank Cass, 2002.
 (TLE 1037 .D6645 2002)
- Durch, William J. <u>National Interests and the Military Use of Space</u>. New York: HarperBusiness, 1984. (UGK 1012 .N27 1984)
- Dutton, Lyn et al. Military Space. London; Washington: Brassey's, 1990. (UGK 1012 .M554 1990)
- Fernandez, Adolfo J. Military Space Control: An Intuitive Analysis. Maxwell AFB, AL: Air U, 2004. http://handle.dtic.mil/100.2/ADA434364 (Report Lit MF ADA 434 364)
- Gibson, Robert D. Space Power, the Revolution in Military Affairs. Carlisle Barracks, PA: Army War College, 2001. http://handle.dtic.mil/100.2/ADA390639>. (Report Lit MF ADA 390 639)
- Hays, Peter L. <u>United States Military Space: Into the Twenty-First Century</u>. USAF Academy, CO: USAF Inst for National Security Studies; Maxwell AFB, AL: Air UP, [2002]. http://purl.access.gpo.gov/GPO/LPS25945>. (Gov Doc D 305.24:42)

- Hays, Peter L. et al. Spacepower for a New Millennium: Space and U.S. National Security. New York: McGraw-Hill, 2000.
 (UGK 1012 .S745 2000)
- Jelonek, Mark P. Toward an Air and Space Force: Naval Aviation and the Implications

 for Space Power. Maxwell AFB, AL: Air UP, 1999. http://handle.dtic.mil/100.2/ADA369925.

 (Report Lit ADA 369 925)
- Kirby, Stephen and Gordon Robson, eds. <u>The Militarisation of Space</u>. Brighton, Sussex: Wheatsheaf Books; Boulder, CO: Rienner, 1987. (UGK 1012 .M635 1987)
- Klein, John J. <u>Corbett in Orbit: A Maritime Model for Strategic Space Theory.</u> Newport, RI: Naval War College, 2004. < http://handle.dtic.mil/100.2/ADA421953>. (Report Lit MF ADA 421 953)
- Kotz, Frank G. <u>Space, Commerce, and National Security</u>. New York: Council on Foreign Relations, 1998. (UGK 1012 .K66 1998)
- Lambakis, Steven J. On the Edge of Earth: The Future of American Space Power.

 Lexington: UP of Kentucky, 2001. http://handle.dtic.mil/100.2/ADA416396.

 (TLE 1031 .L219 2001)
- Lambeth, Benjamin S. <u>Mastering the Ultimate High Ground: Next Steps in the Military Uses of Space</u>. Santa Monica, CA: Rand, 2003. (Report Lit MF ADA 416 396; RAND-MR-1649-AF)
- Lupton, David E. On Space Warfare: A Space Power Doctrine. Maxwell AFB, AL:
 Air UP, 1988. < http://purl.access.gpo.gov/GPO/LPS31671 >.
 (Gov Doc D 301.26/6: Sp 1)
- Mantz, Michael R. <u>The New Sword: A Theory of Space Combat Power</u>. Maxwell AFB, AL: Air UP, 1997. (Gov Doc MF D 301.26/6: SW 7)
- Moorman, T. "The Explosion of Commercial Space and the Implications for National Security." In AIAA 36th Aerospace Sciences Meeting and Exhibit.
 [Washington]: American Inst of Aeronautics and Astronautics [1998?].
 (Report no. AIAA-98-0002)
- Moorman, Thomas S. Jr. "The Space Revolution." In <u>Technology and the Air Force:</u>

 <u>A Retrospective Assessment.</u> Ed. Jacob Neufeld, George M. Watson Jr., and David Chenoweth. Washington: AF History and Museums Program, 1997. 255-265.

 (UGK 21.T255 1997; Gov Doc D 301.82/7: T22)
- Mowthorpe, Matthew. <u>The Militarization and Weaponization of Space</u>. Lanham, MD: Lexington, 2004. (UGK 1012 .M93 2004)

- Muolo, Michael J. Space Handbook. 2 vols. Maxwell AFB, AL: Air UP, 1993-(Gov Doc D 301.26/6-8:SP 1/2)
- Oberg, James E. and Brian R. Sullivan. Space Power Theory. [Colorado Springs]: USAF Academy, 1999. (UGK 1012 .012 1999)
- O'Hanlon, Michael E. <u>Neither Star Wars nor Sanctuary: Constraining the Military Uses of Space</u>. Washington: Brookings Inst, 2004. (UGK 1012 .O36 2004)
- Preston, Bob. <u>Plowshares and Power: The Military Use of Civil Space</u>. Washington: National Defense UP, [1995]. (Gov Doc MF D 5.402:P72)
- Puckett, Robert H. The Military Role in Space: A Summary of Official, Public Justifications. Santa Monica, CA: Rand, 1962. (Report Lit RAND-P-2681)
- Rivera, Tamaira. Redefining Military Activities in Space: A Viable Compromise over the Military Uses of Space. Washington: School of Law, George Washington U, 2004. http://handle.dtic.mil/100.2/ADA426438. (Report Lit MF ADA 426 438)
- Smith, M. V. <u>Ten Propositions Regarding Spacepower</u>. Maxwell AFB, AL: School of Advanced Airpower Studies, Air UP, 2001. http://handle.dtic.mil/100.2/ADA407810>. (Report Lit MF ADA 407 810)
- Stares, Paul B. Space and National Security. Washington: Brookings Inst,1987. (UGK 1012 .S792 1987)
- Stever, H. Guyford and Heinz R. Pagels. <u>The High Technologies and Reducing the Risk of War</u>. New York: New York Academy of Sciences, 1986. (Q 11.N5 v. 489)
- United States. General Accounting Office. National Space Issues: Observations on Defense Space Programs and Activities: Report. Washington: GAO, 1994.

 <a href="http://purl.access.gpo.gov/GPO/LPS2
- ---. Cong. House. Committee on Armed Services. Strategic Forces Subcommittee. <u>Status of Military Space Activities: Hearing</u>. Washington: GPO, 2004. (Gov Doc Y4.AR5/2 A: 2003-2004/18)
- USAF Institute for National Security Studies. Spacepower for the New Millenium:

 Space and U.S. National Security. McLean, VA: Science Applications
 International Corp., [1998]. http://handle.dtic.mil/100.2/ADA365235.

 (Report Lit AD 365 235)

- Van Dyke, Vernon. <u>Pride and Power; the Rationale of the Space Program</u>. Urbana: U of Illinois P, 1964. (TLE 1037 .V24)
- Wirbel, Loring. Star Wars: US Tools of Space Supremacy. London; Sterling, VA: Pluto, 2004.
 (UGK 1012 .W798 2004)

- Aldridge, Edward C. Jr. "The Myths of Militarization of Space." International Security 11 no 4 (1987): 151-156.
- Canan, James W. "Controlling the Space Arena." <u>Aerospace America</u> 42 no 1 (Jan. 2004): 28-34.
- Cooper, Lawrence A. "The Strategy of Responsive Space." <u>Astropolitics</u> 1 no 3 (Winter 2003): 44-62.
- Correll, Randall R. "Military Space Cooperation: Aligning the Balance of Power and Building Common Interest." <u>Astropolitics</u> 2 no 2 (Summer 2004): 133-147.
- Goodman, Glenn W. Jr. "Assured Access to Space." <u>Armed Forces Journal</u> International 139 no 12 (July 2002): 42-44+.
- Hallman, Wesley. "A Fast-Following Space Control Strategy." <u>Astropolitics</u> 3 no 1 (Spring 2005): 35-42.
- Handberg, Roger. "Review Article: Military Space Policy: Debating the Future." <u>Astropolitics</u> 2 no 1 (Spring 2004): 79-89.
- Hebert, Adam J. "High Anxiety (What Happens If Our Space Capabilities Are Ever Compromised?)." <u>Air Force Magazine</u> 89 no 1 (Jan. 2006): 34-38.
- Hyten, John and Robert Uy. "Moral and Ethical Decisions Regarding Space Warfare." Air & Space Power Journal 18 no 2 (Summer 2004): 51-60.
- Jastrow, Robert and Homer E. Newell. "The Space Program and the National Interest." Foreign Affairs 50 no 3 (1972): 532-544.
- Kavka, Gregory S. "Space War Ethics." Ethics 95 no 3 (1985): 673-691.
- Klein, John J. "Space Warfare: A Maritime-Inspired Space Strategy." <u>Astropolitics</u> 2 no 1 (Spring 2004): 33-61.
- Lawson, Robert. "The Space Security Index." <u>Astropolitics</u> 2 no 2 (Summer 2004): 175-199.

- Logsdon, John M. "Reflections on Space As a Vital National Interest." <u>Astropolitics</u> 1 no 1 (Summer 2003): 78-88.
- May, Michael M. "Safeguarding Our Military Space Systems." <u>Science</u> 232 no 4 (Apr. 1986): 336-340.
- Mehuron, Tamar A. "2005 Space Almanac: The US Military Space Operation in Facts and Figures." <u>Air Force Magazine</u> 88 no 8 (Aug. 2005): 44-58+.
- Plieninger, Andrew. "All Along the Watchtower: Safeguarding American Space Dominance." Ad Astra 17 no 3 (Fall 2005): 26-27+.
- Reiss, Robert J. Jr. "Space Games: Scripted Exercises Fail to Address Threats to U.S. Satellite Capabilities." <u>Armed Forces Journal</u> 142 no 12 (July 2005): 28-30.
- Sparling, William P. "Cries of the Hunchback: Is Space a Theatre of War or a Sanctuary?" Marine Corps Gazette 87 no 5 (May 2003): 63-65.
- Stephens, Hampton. "Near-Space—at Present, This Region is a 'Dead Zone,' Where Nothing Flies. The Air Force Thinks That Will Change." <u>Air Force Magazine</u> 88 no 7 (July 2005): 36-40.
- Ziarnick, Brent D. "Mahan on Space Education: A Historical Rebuke of a Modern Error." Air & Space Power Journal 19 no 4 (Winter 2005): 63-70.

THE WEAPONIZATION OF SPACE

- Baker, Joe A. A U.S. ASAT: Do We Need It? Maxwell AFB, AL: Air War College, Air U, [1989]. (UGB 907 .A433 89-B167)
- Baldauff, Regis J. By Deploying Weapons in Space, Is the United States Opening a Theater of Engagement That Could Disadvantage the United States in the Long Term? Ft Leavenworth, KS: Army Command and General Staff College, 2001. http://handle.dtic.mil/100.2/ADA395205. (Report Lit MF ADA 395 205)
- Bell, Thomas D. Weaponization of Space: Understanding Strategic and Technological Inevitabilities. Maxwell AFB, AL: Air War College, Air U, 1999. http://handle.dtic.mil/100.2/ADA425531>. (Report Lit MF ADA 425 531)
- Bulkeley, Rip and Graham Spinardi. Space Weapons: Deterrence or Delusion? Totowa, NJ: Barnes & Noble, 1986. (UGK 1012 .B93 1986)
- Caffall, William E. and Russell G. Stafford. <u>Assessing the Morality of Using the Space Environment As a Platform for Weapons</u>. Maxwell AFB, AL: Air War College, Air U, [1989]. (UGB 907 .A433 89-C129)
- Chun, Clayton K. S. Shooting Down a Star: Program 437, the US Nuclear ASAT System and Present-Day Copycat Killers. Maxwell AFB, AL: Air UP, 2000. (UGK 1210 .C559 2000; Report Lit ADA 377 346)
- Gleason, Donald L. <u>Geopolitical Aspects of Weaponizing Space</u>. Carlisle Barracks, PA: Army War College, 2002. <<u>http://handle.dtic.mil/100.2/ADA400790</u>>. (Report Lit MJ ADA 400 790)
- Gottfried, Kurt. Anti-Satellite Weapons: Arms Control or Arms Race? Cambridge, MA: The Union, 1983.

 (UGK 1031 .A63 1983b)
- Grossman, Karl. <u>The Wrong Stuff: The Space Program's a Nuclear Threat to Our Planet</u>. Monroe, ME: Common Courage, 1997. (TLE 1037 .G878 1997)
- Hunter, Roger C. <u>A United States Antisatellite Policy for a Multipolar World.</u>
 Maxwell AFB, AL: Air UP, 1995. http://handle.dtic.mil/100.2/ADA301380>. (Report Lit ADA 301 380)

- Long, Franklin A., Donald Hafner, and Jeffrey Boutwell, eds. <u>Weapons in Space</u>. New York: Norton, 1986. (UGK 1012.W36 1986)
- Netherland, Scott F. <u>U. S. Policy on Weaponizing Space and the Army's Role in Space Control Operations</u>. Carlisle Barracks, PA: Army War College, 2004. http://handle.dtic.mil/100.2/ADA424220>. (Report Lit MF ADA 424 220)
- Nye, Joseph S. Jr. and James A. Schear, eds. <u>Seeking Stability in Space: Anti-Satellite Weapons and the Evolving Space Regime.</u> [Queenstown, MD]: Aspen Strategy Group; Lanham, MD: UP of America, 1987.
 (UGK 1012 .S44 1987)
- Pace, Scott. Assessing Options for Anti-Satellite [sic] Arms Control: the Analytic Hierarchy [sic] Process. Santa Monica, CA: Rand, [1986]. (Report Lit RAND-P-7190-RGS)
- Peterson, Steven R. Space Control and the Role of Antisatellite Weapons. Maxwell AFB, AL: Air UP, [1998]. (Gov Doc D 301.26/6: SP 1/5)
- Preston, Bob *et al.* Space Weapons: Earth Wars. Santa Monica, CA: Rand, 2002. (Report Lit RAND-MR-1209-AF)
- Richie, George and John Haaren. "Striking from Space: The Future of Space Force Applications." In <u>A Collection of Technical Papers: AIAA Defense and Civil Space Programs Conference.</u>... [Reston, VA]: American Inst of Aeronautics and Astronautics, 1998. 362-379.
 (TLB 7. A51 1998 v. 6; Report no. AIAA-98-5257)
- Ruhm, Brian C. Finding the Middle Ground: The U.S. Air Force, Space Weaponization, and Arms Control. Maxwell AFB, AL: Air Command and Staff College, 2003. http://handle.dtic.mil/100.2/ADA424882>. (Report Lit MF ADA 424 882)
- Schafer Corporation. Space Based Laser Support. Arlington, VA: The Corporation, 1999. http://handle.dtic.mil/100.2/ADA361742>. (Report Lit MF ADA 361 742)
- Spacy, William L. II. <u>Does the United States Need Space-Based Weapons?</u> Maxwell AFB, AL: School of Advanced Airpower Studies, Air U, 1999.

 http://handle.dtic.mil/100.2/ADA392554.

 (Report Lit MF ADA 392 554)
- Taylor, Kirk D. Arming the Skies: The Right Time Has Not Arrived. Ft Leavenworth, KS: Army Command and General Staff College, 2000.

 http://handle.dtic.mil/100.2/ADA395132>.

 (Report Lit MF ADA 395 132)

United States. Cong. Office of Technology Assessment. <u>Anti-Satellite Weapons</u>, <u>Countermeasures</u>, and <u>Arms Control</u>. Washington: OTA, 1985. (Gov Doc Y 3.T22/2:2 W 37)

- Baines, Phillip J. "Non-Offensive Defences: Space Protection without Space-Based Weapons." <u>Astropolitics</u> 2 no 2 (Summer 2004): 149-174.
- Chun, Clayton K. S. "Expanding the High Frontier: Space Weapons in History." <u>Astropolitics</u> 2 no 1 (Spring 2004): 63-78.
- ----. "Nike-Zeus' Thunder and Lightning: From Antiballistic Missile to Antisatellite Interceptor." <u>Quest: The History of Spaceflight Quarterly</u> 10 no 4 (2003): 40-47.
- Coleman, Sean J. "Space-Based Weapons Are Wrong." Proceedings of the U.S. Naval lnst 128 no 2 (Feb. 2002): 96.
- Coyle, Philip E. and John B. Rhinelander. "Space Weapons: Alternatives for Today." <u>Astropolitics</u> 2 no 2 (Summer 2004): 201-213.
- DeBlois, Bruce M. "The Advent of Space Weapons." <u>Astropolitics</u> 1 no 1 (Summer 2003): 29-53.
- Deblois, Bruce M. et al. "Star-Crossed." IEEE Spectrum 42 no 3 (Mar. 2005): 40-49.
- Garwin, Richard L., Kurt Gottfried, and Donald L. Hafner. "Antisatellite Weapons." <u>Scientific American</u> 250 no 6 (1984): 45-55.
- Gouveia, William Jr. "An Assessment of Anti-Satellite Capabilities and Their Strategic Implications." <u>Astropolitics</u> 3 no 2 (Summer 2005): 163-184.
- Graham, Thomas Jr. "Space Weapons and the Risk of Accidental Nuclear War." <u>Arms Control Today</u> 35 no 10 (Dec. 2005): 12-16.
- Hallman, Wesley. "A Fast-Following Space Control Strategy." <u>Astropolitics</u> 3 no 1 (Spring 2005): 35-42.
- Hardesty, David C. "Space-Based Weapons: Long-Term Strategic Implications and Alternatives." <u>Naval War College Review</u> 58 no 2 (Spring 2005): 45-68.
- Kilgo, Robert. "The History of the United States Anti-Satellite Program and the Evolution to Space Control and Offensive and Defensive Counterspace." Quest: The History of Spaceflight Quarterly 11 no 3 (2004): 30-39.

- Kitfield, James. "Weapons in the High Heavens?" National Journal 37 no 38 (Sep. 17, 2005): 2850-2852.
- Krepon, Michael. "Weapons in the Heavens: A Radical and Reckless Option." <u>Arms Control Today</u> 34 no 9 (Nov. 2004): 11-17.
- Marks, Paul. "Space Weapons Could Make Orbit a No-Fly Zone." New Scientist 190 no 2547 (15 Apr. 2006): 30-31.
- McKenna, Ted. "Lost in Space: Could Space-Based Weapons Help Protect Military Satellite Capability?" <u>Journal of Electronic Defense</u> 28 no 1 (Jan. 2005): 40-44+.
- Mueller, Karl P. "Totem and Taboo: Depolarizing the Space Weaponization Debate." Astropolitics 1 no 1 (Summer 2003): 4-28.
- Oberg, James. "The Heavens at War." New Scientist 170 no 2293 (June 2, 2001): 26-29.
- Ratnam, Gopal. "Killers from Space: DOD Plans to Orbit Anti-Missile Weapons." Armed Forces Journal 142 no 11 (June 2005): 24-26.
- Roy, Kenneth. "Ship Killers from Low Earth Orbit." <u>Proceedings of the U.S. Naval Inst</u> 123 no 10 (Oct. 1997): 40-43.
- Sirak, Michael. "Briefing: Space Weaponization." <u>Jane's Defence Weekly</u> 42 no 40 (Oct. 5, 2005): 24-29.
- Spacy, William L. II. "Assessing the Military Utility of Space-Based Weapons." <u>Astropolitics</u> 1 no 3 (Winter 2003): 1-43.
- Steinberg, Gerald. "Ultimate Battleground: Weapons in Space." <u>Technology Review</u> 84 no 1 (1981): 56-63
- Wilson, J. R. "Putting Space Weapons on the Fast Track." <u>Aerospace America</u> 39 no 7 (2001): 42-51.
- Winand, Timothy E. "Space-Based Weapons: The Next Dimension in Force Application." <u>Proceedings of the U.S. Naval Inst</u>, 130 no 7 (July 2004): 46-48.

COMMAND AND CONTROL FROM SPACE

Books, Reports, and Government Documents

- Friedman, Norman. Seapower and Space: From the Dawn of the Missile Age to Net-Centric Warfare. Annapolis: Naval Inst P, 2000. (VF 346 .F754 2000)
- Kelly, Ricky B. <u>Centralized Control of Space: The Use of Space Forces by a Joint Force Commander</u>. Maxwell AFB, AL: School of Advanced Airpower Studies, [1993]. http://handle.dtic.mil/100.2/ADA395132. (UGK 1012 .K29 1993; Report Lit MF ADA 323 642)
- Tomme, Edward B. The Paradigm Shift to Effects-Based Space: Near-Space as a Combat Space Effects Enabler. Maxwell AFB, AL: Ctr for Aerospace Doctrine, Research and Development, 2005. http://handle.dtic.mil/100.2/ADA434352. (Report Lit MF ADA 434 352)

- Baddeley, Adam. "Battlefield Networks from Tip to Tail." <u>Armada International</u> 29 no 1 (Feb.-Mar. 2005): 16+.
- Burgess, Richard R. "New Communication System Will Link Marines Ashore to Sea Base." Sea Power 47 no 9 (Sep. 2004): 14-15.
- Cusack, Nick J. "Sea Viking: Expeditionary Tactical Communications System."
 <u>Marine Corps Gazette</u> 88 no 1 (Jan. 2004): 39-41.
- ----. "Ship-to-Objective Maneuver: Sea Dragon 04 C2 (Command and Control) Architecture." Marine Corps Gazette 87 no 1 (Jan. 2003): 28-30.
- Doyne, Thomas A. "Space and the Theater Commander's War." <u>Joint Force Quarterly</u> No 27 (Winter 2000-2001): 77-82.
- Ebbutt, Giles. "Briefing: US Network-Centric Warfare." <u>Jane's Defence Weekly</u> 42 no 4 (Jan. 26, 2005): 24-26+.
- Erwin, Sandra I. "Army's Future Tactical Net Apt for High-Speed Combat." National Defense 86 no 575 (Oct. 2001): 16-18.
- Filer, Keith D. "Tactical Exploitation of National Capabilities Program." <u>Military Intelligence</u> 25 no 2 (Apr.-June 1999): 30-34.

- Fitzgerald, David, et al. "Command and Control for USCINCSPACE (Commander in Chief of U.S. Space Command): Defining Requirements for Tomorrow's Missions." Signal 42 (May 1988): 47-53.
- Kenyon, Henry S. "Keeping Troops Virtually in the Loop: Browser-Based Application Permits Users to Control Space and Airborne Surveillance Assets." <u>Signal</u> 58 no 12 (Aug. 2004): 51-53.
- Kime, Patricia. "TacSat-1 Satellite Designed to Meet Needs of Tactical Level Commanders." Sea Power 47 no 5 (May 2004): 20-21.
- "Linking Warriors across Land and Sea." Signal 57 no 9 (May 2003): 43-46.
- Schexnayder, Michael C. "The Overwatch Advanced Concept Technology Demonstration." Army 55 no 12 (Dec. 2005): 45-46+.
- Wilson, J. R. "Global Connections: Space Assets are Transforming Command and Control." <u>Armed Forces Journal</u> 141 no 12 (July 2004): 42-45.

SPACE SURVEILLANCE

- Arnold, David C. Spying from Space: Constructing America's Satellite Command and Control Systems. College Station: Texas A & M UP, 2005. (UGK 141 .A753 2005)
- Burrows, William E. <u>Deep Black: Space Espionage and National Security.</u> New York: Random House, 1986. (UG 475 .B87 1986)
- Day, Dwayne A., John M. Logsdon, and Brian Latell, eds. Eye in the Sky: The Story of the Corona Spy Satellites. Washington: Smithsonian Inst, 1998. (UG 1523 .E94 1998)
- Dorn, Walter H. <u>Peace-Keeping Satellites: The Case for International Surveillance and Verification</u>. Dundas, Canada: Peace Research Inst-Dundas, 1987.

 (JX 5810 .D78 1987)
- Jasani, Bhupendra and Toshibomi [sic] Sakata, eds. Satellites for Arms Control and Crisis Monitoring. Oxford; New York: Oxford UP, 1987.

 (UA 12.5.S25 1987)
- Krepon, Michael *et al*, eds. <u>Commercial Observation Satellites and International Security</u>. New York: St Martin's, 1990.

 (JX 1952 .C59 1990)
- Lee, James G. <u>Counterspace Operations for Information Dominance</u>. Maxwell AFB, AL: Air UP, [1994]. (UGB 901 1994 .L43)
- Lindgren, David T. <u>Trust But Verify: Imagery Analysis in the Cold War</u>. Annapolis: Naval Inst, 2000. (UG 763 .L56 2000)
- McDonald, Robert A., ed. <u>Corona between the Sun & the Earth: The First NRO</u>

 <u>Reconnaissance Eye in Space</u>. Bethesda, MD: American Society for Photogrammetry and Remote Sensing, 1997.

 (UGK 1012 .M135 1997)
- Peebles, Curtis. <u>The Corona Project: America's First Spy Satellites</u>. Annapolis: Naval Inst, 1997. (UGK 1012 .P372 1997)
- ---. <u>Guardians: Strategic Reconnaissance Satellites.</u> Novato, CA: Presidio, 1987. (UGK 1012 .P373 1987)

- Richelson, Jeffrey. <u>America's Space Sentinels: DSP Satellites and National Security</u>. Lawrence: UP of Kansas, 1999. (UGK 1012 .R538 1999)
- <u>Tactical Applications of Space Systems; Applications Tactiques des Systèmes Spatiaux.</u>
 Neiully-sur-Seine: AGARD, 1990.
 (Report Lit AGARD-CP-460)
- Temple, L. Parker III. Shades of Gray: National Security and the Evolution of Space

 Reconnaissance. Reston, VA: American Inst of Aéronautics and Astronautics,
 2005.

 (UGK 141 .T46 2005)
- United States. Central Intelligence Agency. <u>Corona: America's First Satellite Program</u>. Ed. Kevin C. Ruffner. Washington: CIA, 1995. < http://purl.access.gpo.gov/GPO/LPS9944>. (Gov Doc PREX 3.17:C81)
- Wirbel, Loring. <u>Star Wars: US Tools of Space Supremacy</u>. London; Sterling, VA: Pluto Pr, 2004. (UGK 1012 .W798 2004)
- Worden, "imon P. and Randall R. Correll. <u>Defense Horizons: Responsive Space and Strategic Information</u>. Washington: National Defense U, 2004. http://handle.dtic.mil/100.2/ADA424473. (Report Lit MF ADA 424 473)

- Behling, Thomas G. and Kenneth McGruther. "Satellite Reconnaissance of the Future." JFQ: Joint Force Quarterly no 18 (Spring 1998): 23-30
- Canan, James W. "'Forward...into Outer Space': The Essential Elements of Situational Awareness." Sea Power 38 no 9 (Sep. 1995): 38-42.
- Cook, Nick et al. "Scenario 2015: How Science Shapes War." Jane's Defence Weekly 27 no 23 (June 11, 1997): 47+
- Fiorenza, Nicholas. "Eyes & Ears in Space." <u>Armed Forces Journal International</u> 139 no 12 (July 2002): 50+.
- Goure, Daniel. "Briefing: Intelligence, Surveillance and Reconnaissance." <u>Jane's</u> Defence Weekly 37 no 9 (Feb. 27, 2002): 24-27.
- Hewish, Mark and Lee Kass. "Observation from Orbit." <u>Jane's International Defense</u> Review 36 (Dec. 2003): 32-39.

- Issler, Gordon D. "Space Warfare Meets Information Warfare." <u>JFQ: Joint Force Quarterly</u> no 26 (Autumn 2000): 100-104.
- Kenyon, Henry S. "Moving to a Higher Orbit." Signal 56 no 2 (Oct. 2001): 25-26+.
- "Leveraging the Inforsphere: Surveillance and Reconnaissance in 2020." <u>Airpower Journal</u> 9 no 2 (Summer 1995): 8-25.
- Peterson, Kevin C. and Phillip G. Basinger. "Joint STARS (Surveillance Target Attack Radar System): The Warfighter's Window to the Battlefield." <u>Military</u> <u>Intelligence</u> 22 no 3 (July-Sep. 1996): 6-9.
- Polmar, Norman. "Here's Looking at You, Boris." <u>Proceedings of the U.S. Naval Inst</u>, 121 no 12 (Dec. 1995): 87-88.
- "Restructured Satellite Program Aims for Liftoff." Signal 58 no 7 (Mar. 2004): 29-31.
- Roesler, Gordon and Allan Steinhardt. "Space-Based Radar Lets the Navy See It All." <u>Proceedings of the U.S. Naval Inst</u>, 128 no 9 (Sep. 2002): 56-58.

SATELLITE NAVIGATION

Books, Reports, and Government Documents

- Bradley, George W. III. "Origins of the Global Positioning System." In <u>Technology and the Air Force: A Retrospective Assessment</u>. Eds. Jacob Neufeld, George M. Watson Jr., and David Chenoweth. Washington: AF History and Museums Program, 1997. 245-253.

 (UGK 21 .T255 1997; Gov Doc D 301.82/7: T22)
- <u>The Global Positioning System: Charting the Future.</u> Washington: National Academy, 1995.
 (TLC 359.G5612 1995)
- Global Positioning System: Papers Published in Navigation. Washington: Inst of Navigation, 1980.
 (TLC 359 .G56)
- Lewis, Rosalind, et al. <u>Building a Multinational Global Navigation Satellite System: An Initial Look</u>. Santa Monica, CA: Rand, 2005. (Report Lit RAND-MG-284-AF)
- McLaughlin, Lawrence W. <u>Defining Critical Technologies for Special Operations</u>.
 Monterey, CA: Naval Postgraduate School, 1999. < http://handle.dtic.mil/100.2/ADA372891>.
 (Report Lit ADA 372 891)
- Pace, Scott *et al.* The Global Positioning System: Assessing National Policies. Santa Monica, CA: Rand, 1995. (Report Lit RAND-MR-614-OSTP)
- Parkinson, Bradford W. "The Origins, Evolution and Future of Satellite Navigation." In 34th Aerospace Sciences Meeting and Exhibit. [Washington]: American Inst of Aeronautics and Astronautics [1996]. (TLB 7. A51 1996 v. 1; Report no. AIAA-96-0002)
- Rip, Michael R. and James M. Hasik. <u>The Precision Revolution: GPS and the Future of Aerial Warfare</u>. Annapolis: Naval Inst, 2002. (UGK 21 .R588 2002)

- Adams, Thomas K. "GPS Vulnerabilities." <u>Military Review</u> 81 no 2 (Mar.-Apr. 2001): 10-16.
- Alterman, Stanley B. "GPS Dependence: A Fragile Vision for US Battlefield Dominance." <u>Journal of Electronic Defense</u> 18 no 9 (Sep. 1995): 52+

- Annati, Massimo A. "Galileo vs GPS: Battle over Navigation Warfare?" <u>NATO's</u> <u>Nations and Partners for Peace</u>. 49 no 1 (2004): 88-93.
- Banther, Chris. "A Look into the History of American Satellite Navigation." Quest 11 no 3 (2004): 40-48.
- Barela, Timothy P. "Let Your Constellation Be Your Guide: Global Positioning System Satellites Revolutionize the Navigation Business." <u>Airman</u>. 40 no 6 (June 1996): 6-9.
- Grantham, D. Scott. "Mixed Signals: Using Civil GPS Receivers in Combat." Proceedings of the U.S. Naval Inst, 131 no 10 (Oct. 2005): 72-73.
- Grier, Peter. "The Sensational Signal." Air Force Magazine 86 no 2 (Feb. 2003): 66-69.
- Hancock, John A. and Robin M. Pettit. "Global Positioning System---Our Achilles' Heel?" Proceedings of the U.S. Naval Inst, 128 no 1 (Jan. 2002): 85-87.
- Herskovitz, Don. "GPS Insurance: Antijamming the System." <u>Journal of Electronic</u> <u>Defense</u> 23 no 12 (Dec. 2000): 41-45.
- Jameson, Hugh. "The Soldier's Guiding Hand." <u>Armada International</u> 29 no 2 (Apr.-May 2005): 10+.
- McGahan, Robert. "The Art of Navigation Warfare." <u>Journal of Electronic Defense</u> 24 no 4 (Apr. 2001): 53-55.
- Parkinson, Bradford et al. "A History of Satellite Navigation." <u>Navigation</u> 42 no 1 (Spring 1995): 109-164.
- Rip, Michael R and David P. Lusch. "The NAVSTAR Global Positioning System in Operation Desert Storm: A Research Note." <u>Intelligence and National Security</u> 10 no 2 (1995): 327-335.
- ---. "The Precision Revolution: The NAVSTAR Global Positioning System in the Second Gulf War." <u>Intelligence and National Security</u> 9 no 2 (1994): 167-241.
- Stanton, John. "Global Positioning System is an Asset Requiring Protection." National Defense 82 no 533 (Dec. 1997): 28-29.

BALLISTIC MISSILE DEFENSE

- Anderson, Richard H. and Bruno Manz. On the Leverage of Area Ballistic Missile

 Defense: A Strategic Analysis. Holloman AFB, NM: Office of Research
 Analyses, Office of Aerospace Research, USAF, 1969.

 (UGK 631.A54)
- Anti-Ballistic Missile: Yes or No? New York: Hill and Wang [1969]. (UGK 1012 .C39 1969)
- Brennan, Donald G. <u>Ballistic Missile Defense: Two Views</u>. London: Inst for Strategic Studies, 1967.
 (U 162 .A23 no. 43)
- Carter, Ashton B. and David N. Schwartz, eds. <u>Ballistic Missile Defense</u>. Washington: Brookings Inst, 1984. (UGK 1012 .B19 1984)
- Cupp, Christian M., ed. <u>Antimissile Defense: Strategic Interception</u>. Ft Belvoir, VA: Defense Technical Information Ctr, [1997]. (Gov Doc MF D 10.11/2:3/4)
- Davis, Jacquelyn K., Charles M. Perry, and Jamal S. Al-Suwaidi, eds. Air/Missile Defense, Counterproliferation and Security Policy Planning: Implications for Collaboration between the United States and the Gulf Co-Operation Council Countries. Abu Dahbi, UAE: Emirates Center for Strategic Studies and Research, 1999. (UGK 325 .A298 1999)
- Jones, Christi-Lynn. National Missile Defense. Carlisle Barracks, PA: Army War College, 2003. http://handle.dtic.mil/100.2/ADA414602>. (Report Lit MF ADA 414 602)
- Krause, Merrick E. From Theater Missile Defense to Antimissile Offensive Actions:

 <u>A Near-Term Strategic Approach</u>. Maxwell AFB, AL: Air UP, [1999].

 (UGK 1012 .K91 1999)
- Lussier, Frances M. *et al.* Army Air and Missile Defense: Future Challenges. Santa Monica, CA: Rand, 2002. (Report Lit RAND-DB-335-A)
- Multinational Conference on Theater Missile Defense. <u>Theater Missile Defense</u>: <u>Systems and Issues...A Collection of Papers</u>. Washington: American Inst of Aeronautics and Astronautics, 1994. (UGK 1031.M88 1994)

- ----- Theater Missile Defense: Systems and Issues... A Collection of Papers. Washington: American Inst of Aeronautics and Astronautics, 1993. (UGK 1031 .M88 1993)
- Naveh, Ben-Zion and Azriel Lorber, eds. <u>Theater Ballistic Missile Defense</u>. Reston, VA: American Inst of Aeronautics and Astronautics, 2001. (UGK 1012 .T374 2001)
- Rabinowitch, Eugene and Ruth Adams, eds. <u>Debate the Antiballistic Missile</u>. Chicago: Bulletin of the Atomic Scientists, 1967. (UGK 1012 .R11)
- Ranger, Robin, David Wiencek, and Jeremy Stocker, eds. <u>International Missile Defence: Opportunities</u>, <u>Challenges and Implications for Europe</u>. London: Royal United Services Inst for Defence Studies, 2002. (UGK 1012 .1594 2002)
- Stocker, Jeremy and David Wiencek, eds. <u>Missile Defence in a New Strategic Environment: Policy, Architecture and International Industrial Co-Operation after the ABM Treaty... A Selection of Papers.</u> London: Royal United Services Inst for Defence and Security Studies, 2003. (UGK 1012 .M678 2003)
- Stone, Jeremy. The Case against Missile Defences. London: Inst for Strategic Studies, 1968.

 (U 162 .S23 no. 47)
- Trumps, Thomas H. A Missile Defense for All. Carlisle Barracks, PA: Army War College, 1999. http://handle.dtic.mil/100.2/ADA363938>. (Report Lit MF ADA 363 938)
- United States. Cong. Senate. Committee on Armed Services. <u>American Missile Protection Act of 1998</u>:

 <u>Report.</u> [Washington: GPO, 1998].

 (Gov Doc Y 1.1/5: 105-175)
- ---. Committee on Armed Services. National Missile Defense Act of 1997: Report. [Washington: GPO, 1997].

 (Gov Doc Y 1.1/5: 105-15)
- General Accounting Office. <u>National Missile Defense: Schedule and Technical Risks Represent Significant Development Challenges: Report.</u> Washington: GAO, [1998].
 (Gov Doc GA 1.13: NSIDA-98-28)
- Office of Technology Assessment. <u>Ballistic Missile Defense Technologies</u>.
 Washington: OTA, 1985.
 (Gov Doc Y 3.T22/2: 2 M 69/2)

- Vaughn, John K. The Nitze Criteria and the Bush Missile Defense Architecture.

 Carlisle Barracks, PA: Army War College, 2002. < http://handle.dtic.mil/100.2/ADA402084>.

 (Report Lit MF ADA 402 084)
- Wirtz, James J. and Jeffrey A. Larsen, eds. <u>Rockets' Red Glare: Missile Defenses and the Future of World Politics</u>. Boulder, CO: Westview Pr, 2001. (UGK 1012 .R682 2001)
- Yenne, Bill. Secret Weapons of the Cold War. New York: Berkley, 2005. (UF 500 . Y46 2005)

- Bethe, Hans A. *et al.* "Space-Based Ballistic-Missile Defense." <u>Scientific American</u> 251 no 4 (Oct. 1984): 39-49.
- Blagovolin, Sergei. "Stability and Deterrence under Contemporary Conditions and the Role of Ballistic Missile Defense." <u>Comparative Strategy</u> 13 no 1 (Jan.-Mar. 1994): 131-133.
- Burrows, William E. "Ballistic Missile Defense: The Illusion of Security." Foreign Affairs 62 no 4 (Spring 1984): 843-856.
- "Defending the United States Using Space-Based Interceptors." Reviews of Modern Physics 76 no 3 (July 2004): S103-S129.
- Donnelly, John M. "Debate Yields to Deployment As Missile Defense Takes Off." CQ Weekly 62 no 35 (Sep. 11, 2004): 2090-2096.
- Fox, Eugene and Stanley Orman. "BMD-Fact & Fiction." <u>Journal of Social, Political & Economic Studies 29 no 2 (Summer 2004)</u>: 131-141.
- Gahr, Evan. "Blinded by Science." American Spectator 33 no 9 (Nov. 2000): 30-32.
- Galloway, Joseph L. "Seeking a Silver Bullet." <u>U.S. News & World Report</u> 126 no 12 (Mar. 29, 1999): 30-31.
- Gronlund, Lisbeth, George N. Lewis, and David C. Wright. "The Continuing Debate on National Missile Defenses." Physics Today 53 no 12 (Dec. 2000): 36-42.
- Kortunov, Sergei. "Nonproliferation and Counterproliferation: The Role of BMD." Comparative Strategy 13 no 1 (Jan.-Mar. 1994): 135-145.
- McDowell, Dennis. "Changing Roles for Ballistic Missile Defenses: From Deterrence to Protection." <u>Strategic Review</u> 19 no 3 (1991): 44-53.

- "NMD in the United States: Evolution over the Last 50 Years" Congressional Digest 80 no 8-9 (Aug.-Sep. 2001): 194-196+.
- O'Neill, Malcolm. "Stability and Ballistic Missile Defense." Comparative Strategy 13 no 1 (Jan.-Mar. 1994): 113-115.
- ---- "Proliferation, Deterrence, Stability and Missile Defense." Comparative Strategy 13 no 1 (Jan.-Mar. 1994): 117-129.
- Postol, Theodore A. "Why Missile Defence Won't Work." <u>Technology Review</u> 105 no 3 (Apr. 2002): 42-51.
- Rathjens, George and Jack Ruina. "BMD and Strategic Instability." <u>Daedalus</u> 114 no 3 (1985): 239-255.
- Ratnam, Gopal. "ICBM Shield." <u>Armed Forces Journal International</u> 142 no 4 (Nov. 2004): 28-29.
- ---. "Killers from Space." <u>Armed Forces Journal International</u> 142 no 11 (June 2005): 24-26.
- Rockwell, David L. "Ballistic Missile Defense." <u>Journal of Electronic Defense</u> 29 no 1 (Jan. 2006): 46-52.
- Shorrock, Tim. "U.S. Deploys Missile Defense System." <u>IEEE Spectrum</u> 42 no 2 (Feb. 2005): 10-13.
- Thompson, Mark and Douglas Waller. "Shield of Dreams." <u>Time</u> 155 no 19 (May 8, 2000): 46-47.
- Trachtenberg, David J. "Off the Radar." <u>Armed Forces Journal International</u> 143 no 6 (Jan. 2006): 12-15.

SPACE FORCES AND SPACE OPERATIONS

Books, Reports, and Government Documents

- Collins, John M. Military Space Forces: The Next 50 Years. Washington: Pergamon-Brassey's, 1989.
 (UGK 1012 .C65 1989)
- DeMello, Bruce R. <u>Defining Commercial Space's Place in the Battlespace</u>.

 Newport, RI: Naval War College, 2004. http://handle.dtic.mil/100.2/ADA426002>. (Report Lit MF ADA 426 002)
- Myers, Kenneth A. <u>Organizing for Military Space Operations</u>. Maxwell AFB, AL: Air War College, [1986]. (UGB 907 .A433 86-161)
- Swegel, Jeffrey R. A Fork in the Path to the Heavens: The Emergence of an Independent Space Force. Ft Leavenworth, KS: Army Command & General Staff College, 2002. http://handle.dtic.mil/100.2/ADA403851 (Report Lit MF ADA 403 851)
- Torgerson, Thomas A. Global Power Through Tactical Flexibility: Rapid Deployable

 Space Units. Maxwell AFB, AL: Air UP, 1994.

 (Report Lit ADA 282 717)
- Whittington, Michael C. <u>A Separate Space Force: An 80-Year-Old Argument.</u>
 Maxwell AFB, AL: Air War College, 2000. http://handle.dtic.mil/100.2/ADA378853.
 (Report Lit ADA 378 853)

- Canan, James W. "Watershed in Space." <u>Air Force Magazine</u> 74 no 8 (Aug. 1991): 32-37.
- Estes, Howell M. III. "Space and Joint Space Doctrine." <u>JFQ: Joint Force Quarterly</u> no 14 (Winter 1996-1997): 60-63.
- Fredriksson, Brian E. "Space Power in Joint Operations: Evolving Concepts."

 <u>Air & Space Power Journal</u> 18 no 2 (Summer 2004): 85-95.
- Hebert, Adam J. "High Anxiety." Air Force Magazine 89 no 1 (Jan. 2006): 34-38.
- Kutyna, Donald J. "Indispensable: Space Systems in the Persian Gulf War." Air Power History 46 no 1 (Spring 1999): 28-43.

- Mehuron, Tamar A. "Building the Space Cadre." <u>Air Force Magazine</u> 88 no 3 (Mar. 2005): 23
- Moorehead, Richard D. "Will We Need a Space Force?" Military Review 84 no 4 (Aug. 2004): 50-53.
- Shull, Todd C. "Space-Operations Doctrine: The Way Ahead." <u>Air & Space Power Journal</u> 18 no 2 (Summer 2004): 96-102.
- Wilson, J. R. "Plying the Space-Based Advantage: Operation Iraqi Freedom Took Battlefield Support to New Level." <u>Armed Forces Journal</u> 140 no 11 (June 2003): 40-42.
- Ziarnick, Brent D. "The Space Campaign: Space-Power Theory Applied to Counterspace Operations." <u>Air & Space Power Journal</u> 18 no 2 (Summer 2004): 61-70.

REFERENCE WORKS

- Couper, Heather and Nigel Henbest. <u>DK Space Encyclopedia</u>. New York: DK Publications, 1999. (Ref TLE 1029 .C856 1999)
- International Reference Guide to Space Launch Systems. Washington:
 American Inst of Aeronautics and Astronautics, 1991-.
 (Ref TLE 1123 .I612)
- <u>Jane's Space Directory.</u> Coulsdon, Surrey, UK; Alexandria, VA: Jane's Information Group, 1993- . (Ref TLE 1029 .J33)
- Mark, Hans, ed. <u>Encyclopedia of Space Science & Technology</u>. 2 vols. New York: Wiley-Interscience, 2003. (Ref TLE 1029 .E56)
- <u>Space Satellite Handbook.</u> Woodsboro, MD: ARCsoft, 1986-. (Ref TLE 1121 .S7319 1994)
- Tobias, Russell R. and David G. Fisher, eds. <u>USA in Space</u>. 3rd ed. 3 vols. Pasadena, CA: Salem, 2006. (Ref TLE 1031 .U84)
- Williamson, Mark. The Cambridge Dictionary of Space Technology. Cambridge, UK; New York: Cambridge UP, 2001. (Ref TLE 1029 .W731 2001)